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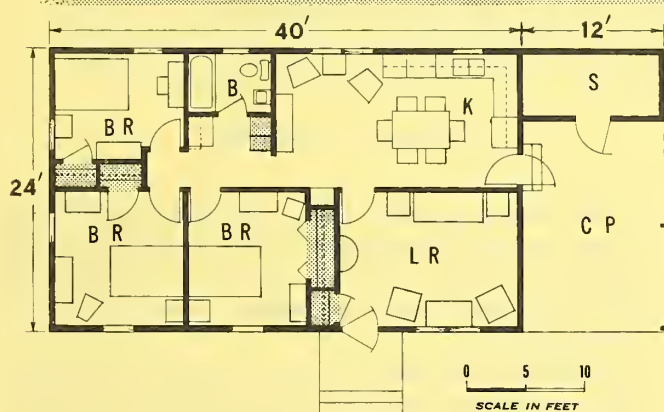
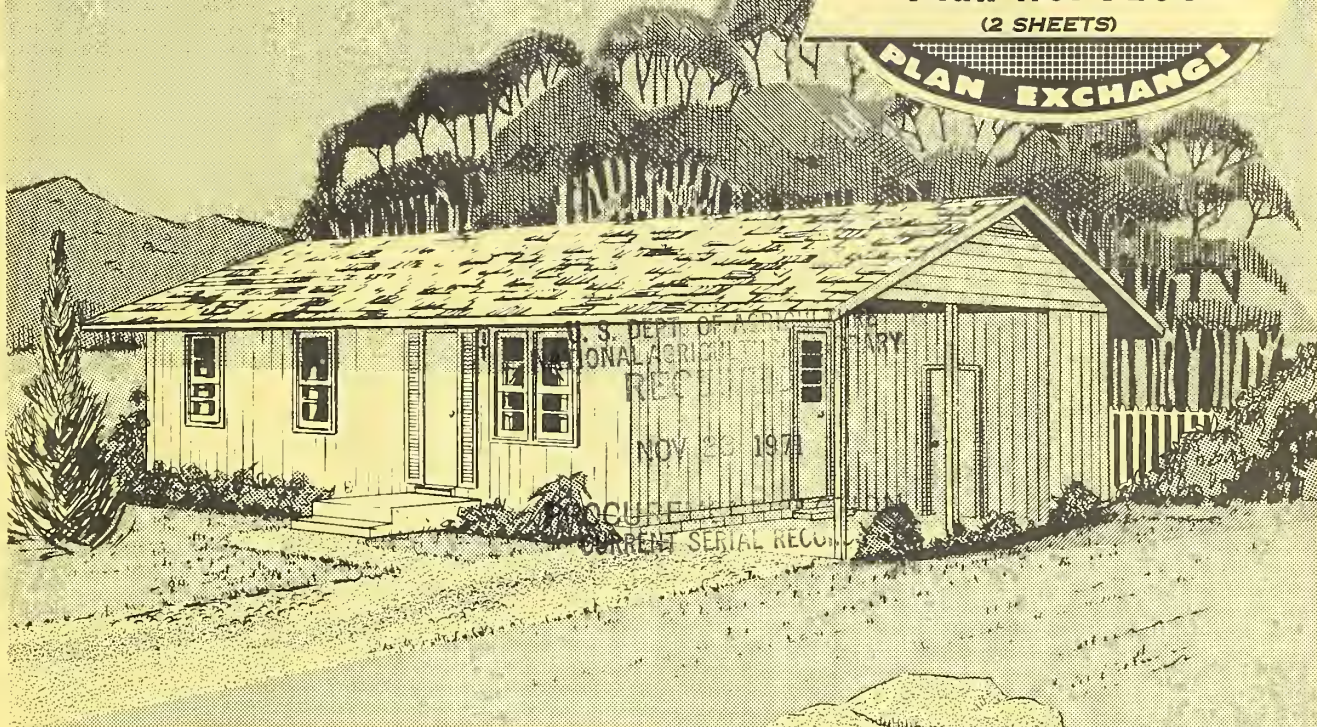
# 3-Bedroom FRAMEHOUSE

COOPERATIVE  
FARM BUILDING

Plan No. 7190

(2 SHEETS)

PLAN EXCHANGE



This simple, spacious, three-bedroom framehouse has 960 square feet of well arranged living space. The three bedrooms are large enough for double beds and have adequate closet space; the bathroom is of ample size and is well located in the plan.

The carport can be easily added by extending the roof trusses. A convenient, and useful enclosed storage room is shown at the rear of the carport. The linen closet is convenient to both the bathroom and the bedrooms. The washing machine is conveniently located near the bathroom and the linen closet.

The entrance from the carport provides access to the rest of the house through the family room. Thus, with the major traffic lane eliminated from the living room, the furniture there can be more attractively arranged.

The L-shaped kitchen opens directly onto the carport and has space for eating and other family activities. The kitchen table can be used for additional counter space in meal preparation if necessary.

Washington, D.C.

Issued December 1971

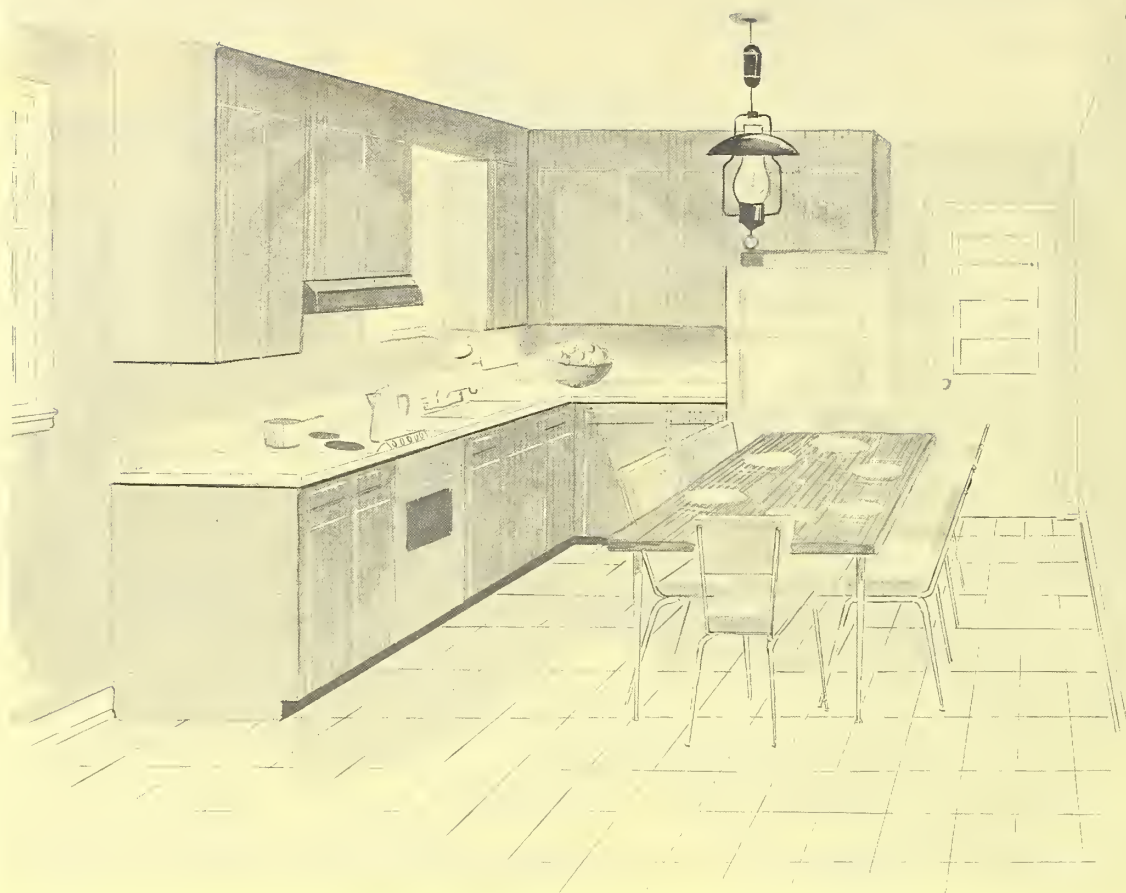
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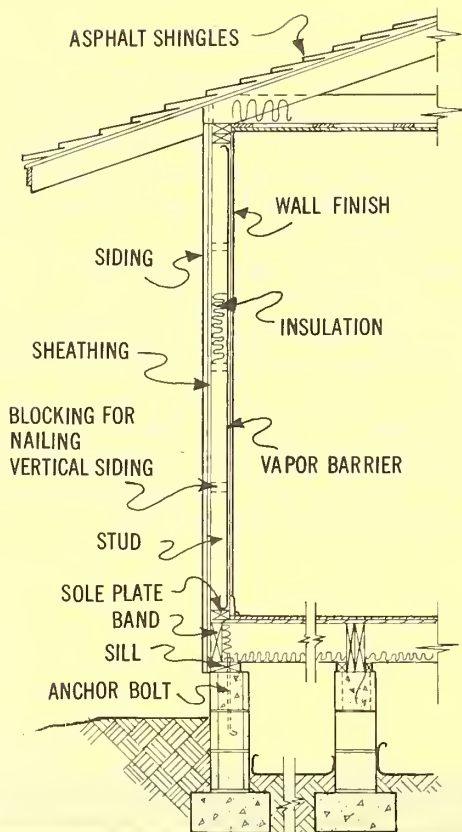
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INTERIOR OF KITCHEN



WALL SECTION

The section drawing shows the wood framehouse constructed over a crawl space. The surface of the ground under the house is covered with a vapor barrier of 6-mil polyethelene or roofing paper, overlapping several inches at joints.

Vapor barriers, shown in the ceiling, in the exterior walls, and under the flooring are usually a part of the insulation if batts are used. Savings are made on the heating cost in winter and the efficiency of the cooling system is increased in summer.

Complete working drawings may be obtained from the extension agricultural engineer at your State university. There may be a small charge to cover cost of printing.

If you do not know the location of your State university, send your request to Agricultural Engineer, Extension Service, U.S. Department of Agriculture, Washington, D.C., 20250. He will forward your request to the correct university.

ORDER PLAN NO. 7190, 3-BEDROOM FRAMEHOUSE.



